

A2
--Figs. 3 and 4 show an alternative of the first exemplary embodiment of the invention. The needles (31 and 32) have the shape of isosceles right-angled triangles. As the angle between these two indicators is the same according to the elapsed time with respect to the full hour, these elements always form a square at a full hour (Fig. 3) and a right-angled triangle at a quarter of an hour (Fig. 4). In this example, each of these conformations is repeatedly encountered with a period of exactly one hour.--

IN THE CLAIMS:

Amend claim 1 as follows:

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--1. (amended) A watch including a motor driving a first hour rotary indicator into rotation according to a period of $1/N$ revolutions per day, and a second minute rotary indicator driven by a concentric axis, wherein the minute indicator (13, 23) is driven at a velocity of $(N+1)/N$ revolutions per hour, N is an integer, characterized in that the indicators each have a shape producing a cover or juxtaposition surface with a variable pattern.--

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--4. (amended) The watch according to claim 1, characterized in that a first rotary indicator drives a mark for reading indications of the second rotary indicator.--

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--11. (amended) The watch according to claim 9, characterized in that the minute indicator disc revolves in the opposite direction to that of the hour indicator disc.

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